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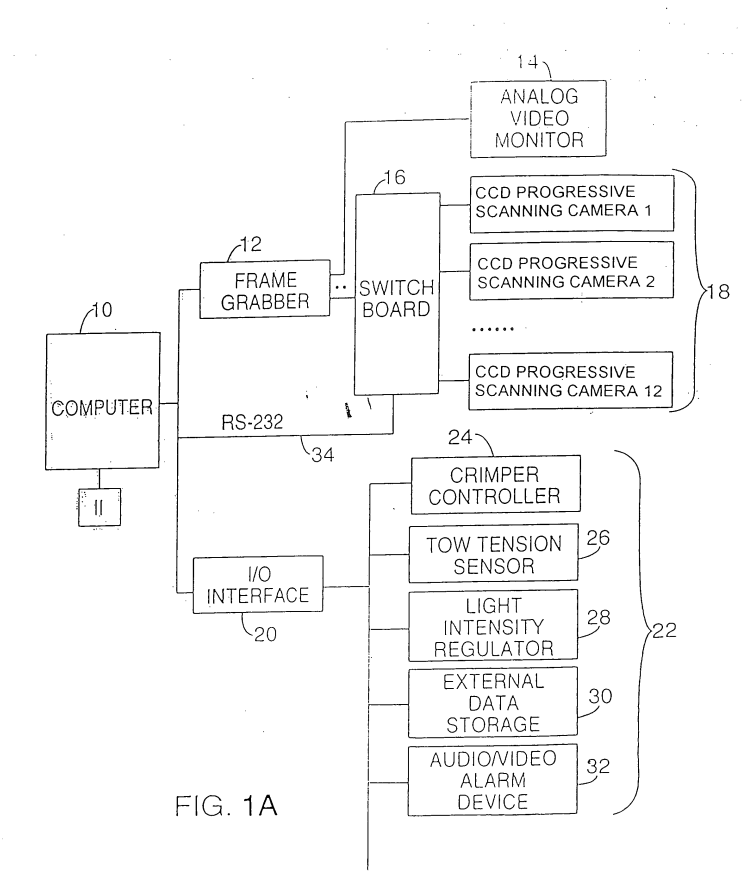
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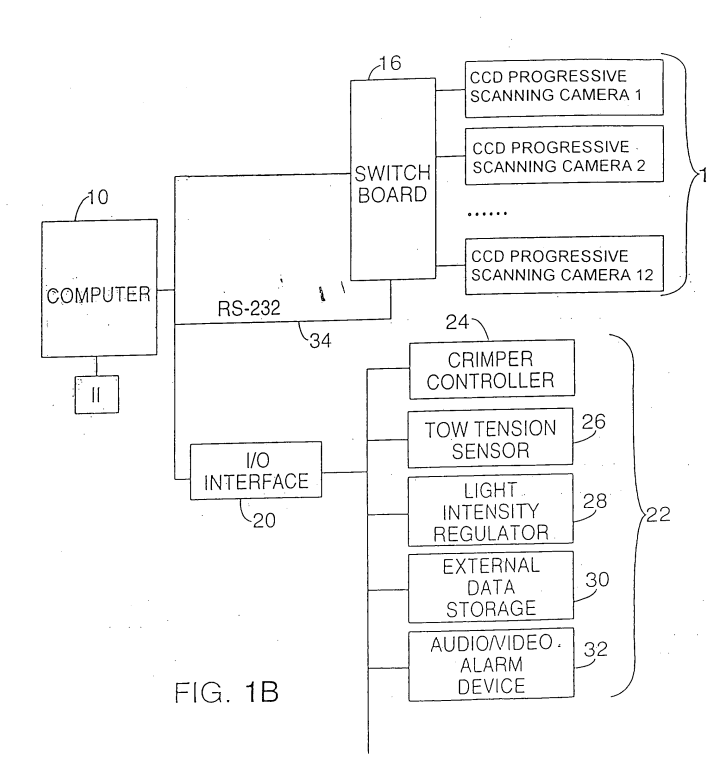
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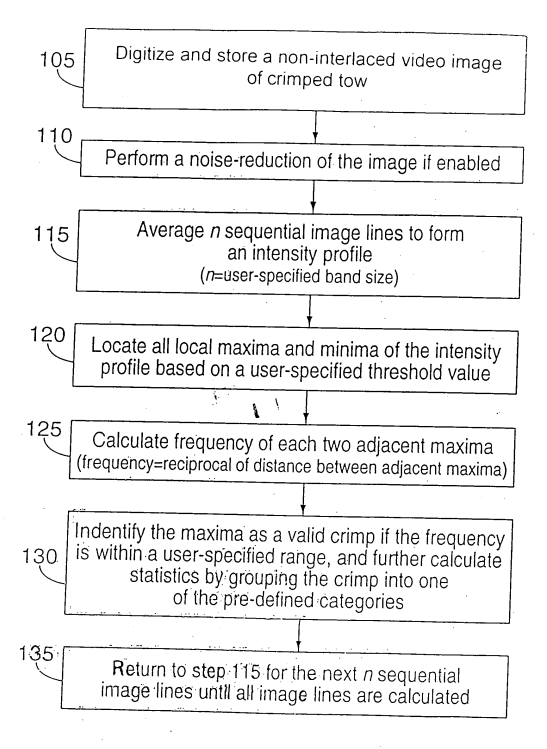
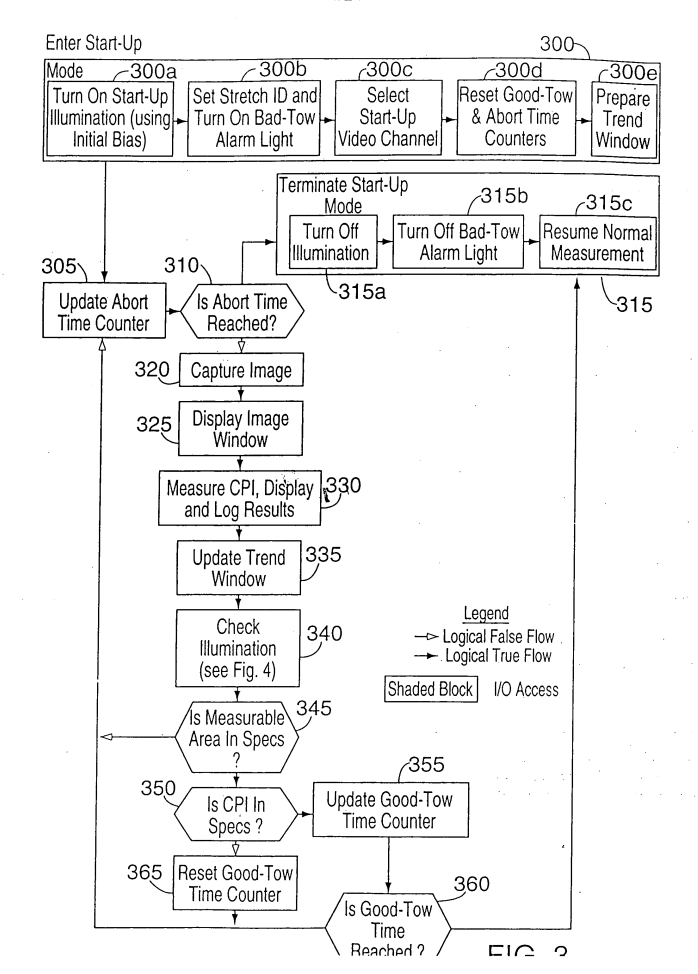
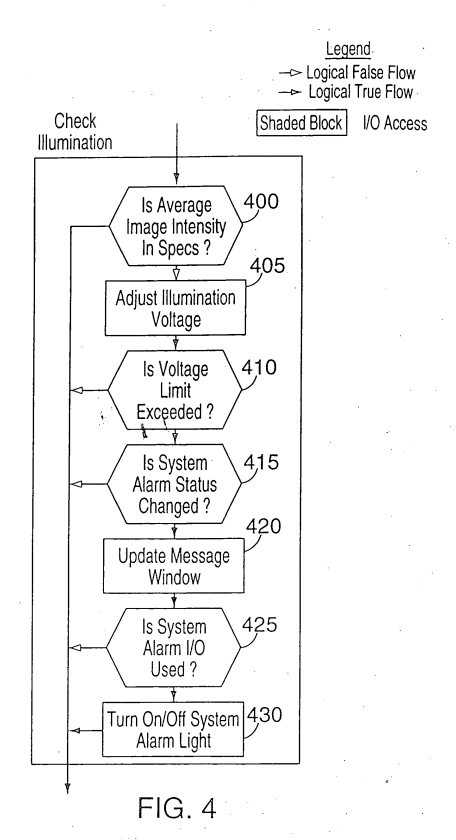


FIG. 2





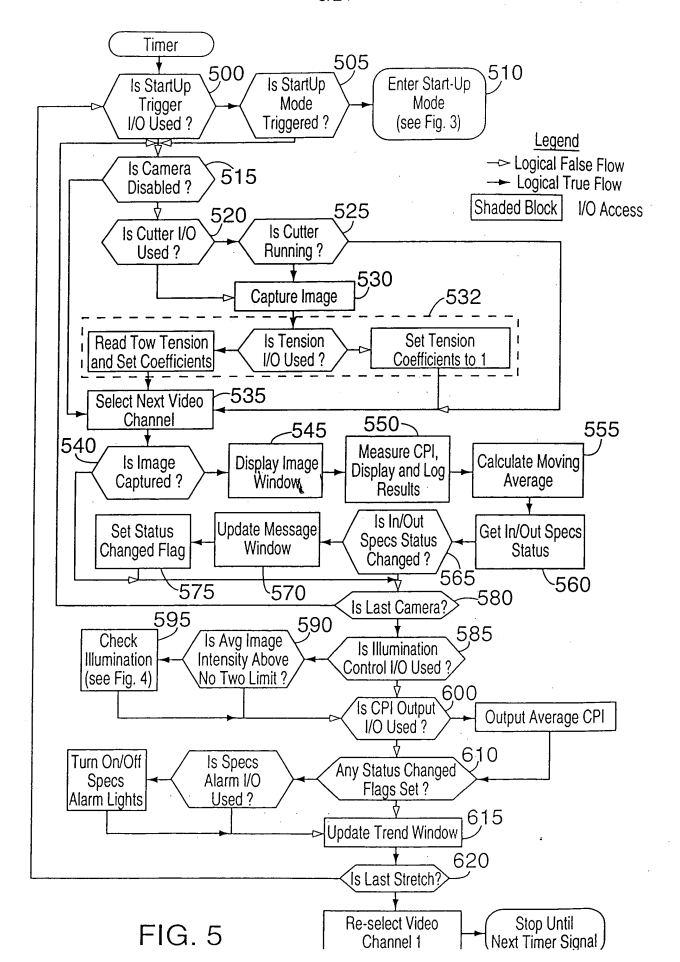


FIG. 6A

Crimp Measurement Setting Operating Mode Crimp Type & Specification-<u>Manual</u>] 🖺 All Same 🗌 Stretch ID 0 <u>Automatic</u> Type If CPI >= % Area Limit # of Stretch Lines 3 None 30 30.0 < # of Camera/Stretch 3 Micro 16 15.0 開 < Alias General Normal 8 40.0 Trend I/Q Start Up Large 4 15.0 日 Image Pre-process Overall CPI Set Point 11.0 🖺 Apply Smoothing ⊠ CPI Tolerance (+/-) [2.0] 閏 X 5 File Name... □ Data Log Band Size 4 c:\cia\crimp.\$?? Show Banded Image Rate: log 1 point every 1

Measurement Setting For Automatic Mode

Load...

OK

Cancel

Save...

Print

General Setting for Automatic Mode			
Power-On Auto Start Power-On Auto Start Power-Outage Message Backup Image Even/Odd Field Decompose Fix Image Window Position Image Windows When Start Images All Image Windows When Start Images Kept on Screen 10 # Images Kept on Screen 10 # Moving Avg Data Points 20 # Video Multiplexer	Stretch Line Specific Stretch ID		
Com Port COM1 & Output 2 &	J ,		
Baud Rate 9600	Disable Cameras: 0 1 2 2		
<u>C</u> lose			
General' for Automatic Mode FIG. 7A			

_					1
٥	_	Common	Name		
	Items	Short Name (1 char.)	Long Name (5 char.)		
	Stretch 0	0	[ts800		
	1		ts801		
	2	2	ts802		
	Camera 0	R	right		
	1	C	cnter		
	2		left		
	[<u>Ç</u> lose			EIO 7D
				<u>_</u>	rig. / B

FIG. 7A

Trend Window Setting		
User-Defined Trend Setting ID	Stretch/Camera Specific Stretch ID 0	
ITEMS Min Max 1. 00-CP 上 5 冊 15 冊 2. 00-%AM 上 5 冊 15 冊 3. 00-%AN 上 5 冊 40 冊 4. <not used=""></not>	Camera ID ① 日 All Same ☐ ITEMS Min Max OverAll CPI 9日 13日 8日	
<u>C</u> lose		

'Trend' for Automatic Mode

FIG. 7C

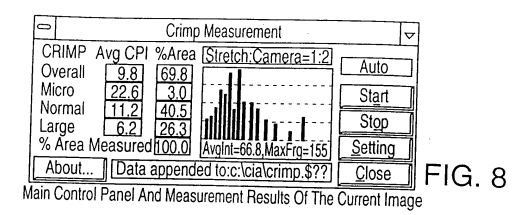
	I/O USAGE SET	TING	
Control Item Stret	ch 0 Stretch 1	Stretch 2	System Malfunction Alarm
Cutter On/Off: DIN, Bit ID 1		5	DOUT, Bit ID [1] 日
Reverse Logic			DAS1600 Board Configuration
Start-Up: Trigger,DIN,Bit ID 2 Stretch ID/Power,DOUT,Bit ID 2 Bad Tow Alarm,DOUT,Bit ID 3	# 4 #	6 # 8 # 9 #	AIN Mode bipolar AIN Config Single-ended AOUT 1 Mode bipolar AOUT 2 Mode bipolar
Specs Alarm: DOUT,Bit ID 4		10	AOUT 1 Ref.V 5.00 AOUT 2 Ref.V 5.00
Overall CPI: AOUT,Chan.ID 1 Low 4 Range 16		5 4 開 16	Digital Test Analog Test DDA-06 Board Configuration Base Address (Hex) 330
Illumination:AOUT,Chan.ID 2 Initial Bias (0-4095) 4099 Correction Coefficient 10.0		6 4095 10.0	Detection Port ID none L Digital Test Analog Test Default Bit/Chappel Assignment
Tow Tension: AIN,Chan.ID 1 # of Readings 6 Gain 1		3	Default Bit/Channel Assignment Set Bit/Channel ID to 0 If I/O not to be used Close

'I/O' for Automatic Mode

Start-Up Setting		
Image Resolution [150] 目 Min Duration In-Specs (sec) [5] 日		
Band Size 4 □ ⊞ Time Out (sec) 20 □ ⊞		
Crimp Intensity Threshold 4 Illumination Control		
Min Measurable Area (%) 40 🗎 via AOUT #1 on DAS1600 board		
Min 4 ☐ ☐ Average Image Intensity 120 ☐ ☐ Valid Crimp (CPI)		
walld Climp (CPI) Max 30 ⊞ Tolerance (+/-) 10 ⊞		
Average CPI Set Point 10.0		
CPI Tolerance (+/-) 0.5		
<u>C</u> lose		

'Start Up' for Automatic Mode

FIG. 7E



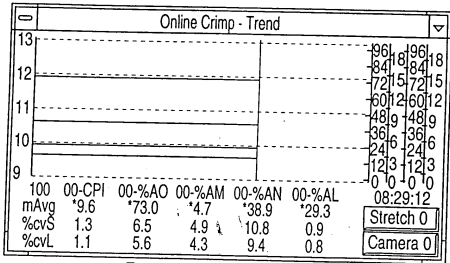
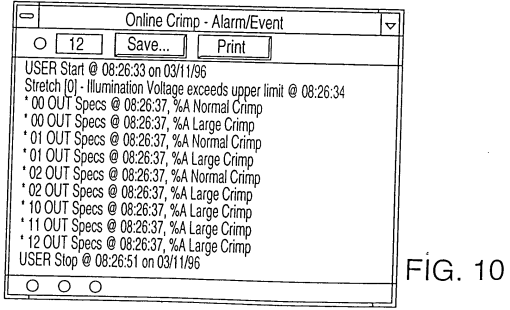


FIG. 9

Trend Window of Moving Average

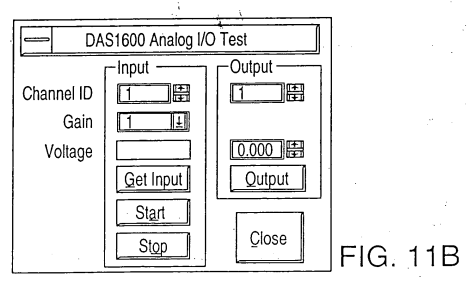


Alarm/Event Message Window

DAS1600 Board Digital I/O Test		
Bit / Channel Position 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 8 7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Output Control Reset All Set All Get Input Start Stop Close		

'Digital Test' for I/O Usage Setting

FIG. 11A



'Analog Test' for I/O Usage Setting

DDA-06 Board Digital I/O Test
Bit / Channel Position 8 7 6 5 4 3 2 1 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Output Control Reset All Set All Get Input Start Stop Close
Digital Test' for I/O Usage Setting FIG. 110

DDA-06 Analog I/O Test		
Channel ID		Qutput
Setting	0 to 5V ±	
Raw Count		
Voltage	0.000	Close

FIG. 11D

'Analog Test' for I/O Usage Setting

```
// loop over 3 cameras, actual # can be varied by user
                                                                                                                                                                                                                                                                                                                                                                                                                              // loop over 3 stretchers, actual # can be varied by
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // switch video channel if more than 1 camera used
                                                                                                                                                                            flag for error and moving avg calculation status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // fail to create new window
                                                                                                                                                                                                                                                                                                                 // # of images for avg image intensity calculation
                                                                                                                                                                                                                                                                                                                                                # of image windows created since system started
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // init. variables of avg image intensity
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // create new image window
                                                                                                                                                                                                                                                              # of images for avg overall cpi calculation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // loop over 2 field-decomposed images
// image captured with GetLiveImage()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              trigger
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     7/ init. variables of avg overall CPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // initialize memory handle to NULL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // measure crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                lpIO=&lpCFG->io{s};
if(lpIO->suTrig>=0 && ioIsStartup(lpIO->suTrig,s)) -{ // check start-up mode
                                                                                                                                                                                                                                                                                                                                                                                                     // get moving avg buffer idx
                                                                                                                                                                                                                                                                                          avg image intensity of a stretch
                                                                                                                     // handle to newly captured images
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // advance to next channel
                                                                                                                                                                                                                                 avg overall cpi of a stretch
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         wsprintf(lpctl->logName,cMg[73],s,c,cMg[39+i],nUntitled+1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // calculate moving avg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                cutter I/O not used
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         camera not disabled
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // or cutter is ON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if(err=GetLiveImage(lpCFG->actype[s].dpi,hDIB)) goto EXIT;
                                                                                                                                                                                                       loop control variables
                                                                                                                                                pt to IO setting data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if(!ImageWindowAdd(hDIB[i],lpCtl->logName,1)) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            hDIB[i]=NULL; err=IDE_NOMemory; goto EXIT;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if(err=MeasureCrimpAuto(hwnd,s,c)) goto EXIT;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if(lpIO->tension>=0) ioGetTowTension(lpIO);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              oaCPI[0]=oaCPI[1]=0.0f; nCPI[0]=nCPI[1]=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if(MovingAvgGet(s,c,idxm2)) (
Measurement function activated by system's timer
                                                     static void PNEAR NormalMeasurement(HWND.hwnd)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       StartUpMode(hwnd,suENTER); return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if(!lpCFG->disableCamera[s][c] &&
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if(lpCtl->LastVideoCode!='2')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for(c=0; c<lpCFG->nCamera; c++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ioIsCutterOn(lpIO,s))) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          avgIntensity=0.0f; nIntensity=0;
                                                                                                                                                                                                                                                                                                                                                                                                                     for(s=0; s<lpCFG->nStretch; s++) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              for(i=0;i<nImgCap;i++) {</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (lpIO->cutter<0 ||
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              hDIB[0]=hDIB[1]=NULL;
                                                                                                                                                                err=0, maCalc[2]={0,0};
                                                                                                                                                                                            s, c, idxm, idxm2, i, k,
                                                                                                                                                                                                                                                                                                                                                                                                                                              lpIO=&lpCFG->io[s];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if(hDIB[i])
                                                                                                                                                                                                                                                                                                                                     extern LONG nUntitled;
                                                                                                                                                                                                                                                                          float avgIntensity;
                                                                                                                                                                                                                                                                                                                                                                                        idxm=lpRes->IdxM+1;
                                                                                                                                                                                                                                                                                                          nIntensity;
                                                                                                        HANDLE hDIB[2];
                                                                                                                                LPIOUSAGE 1pIO;
                                                                                                                                                                                                                     float oaCPI[2];
                                                                                                                                                                                                                                                   nCPI[2];
                                                                                                                                                                 int
                                                                                                                                                                                            int
                                                                                                                                                                                                                                                   int
```

```
// cumulate average image intensity for illumination control
       // cumulate if moving average calculated
                                                                                                                                                                                                                                                                          // check illumination if I/O enabled
                                                                                                                                                                                                                                                                                                                         if(avgIntensity>=(float)lpCFG->LowInt[s]) ioLightingNormal(lpIO,s,avgIntensity);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // moving avg calculated for at least 1 stretch line
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  loop over all cameras and measurement attributes
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           / if warning (alarm light) status changed
                                                                                                                                                                                                                                                                                                                                                                                                                   for(i=0;i<nImgCap;i++) if(nCPI[i]) ioOutputCPI(lpIO,oaCPI[i]/nCPI[i]);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                  // output overall avg CPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // check/update measurement In/Out specs
                          oaCPI[i]+=lpMov[s][c]->pM[0][idxm2]; nCPI[i]++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             k=1; c=nCAMERA; break;
                                                                                                                                                                                                     . // check user interrupts from mouse or keyboard
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // update trend window
                                                                                                                                                                       '--- end of loop over 2 images per capture
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // update status
                                                                                   avgIntensity+=lpRes->avgIntensity;
                                                                                                                                                                                                                                  '--- end of loop over cameras
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         //--- end of loop-over stretch
                                                                                                                                                                                                                                                              if(lpIO->illumin>=0 && nIntensity) {
                                                                                                                                                                                                                                                                                           avgIntensity/=(float)nIntensity;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if(lpAlm->msg[s][c][i])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if(k!=lpAlm->curSpecWarn[s])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for(c=0;c<1pCFG->nCamera;c++)
maCalc[i]++;
                                                                                                                    nIntensity++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        for(i=0;i<nITEMS;i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if(maCalc[0]||maCalc[1])
                                                                                                                                                                                                                                                                                                                                                                                    if(lpIO->oaCPI>=0)
```

// image resolution, determined by camera optics and geometry pt to array of handle to image data int PFAR GetLiveImage(HANDLE *h)

stop auto measurement first

StartStop(hwnd, 0,!err);

if(err)

if(err || InTimer==2)

error handling routines

if error stop

// Error stop or User stop

HANDLE hMem;

SetLiveImage

```
// allocate memory buffers and copy image header data
                                     // get image data from camera digital output
                                                                    get image data from frame grabber
                                                                                                                                                                                                                                    if no decompose, output 1 handle
                                                                                                                                  // convert TGA to DIB format
// i.f field decompose required
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // change field index alternatively
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         headSize=(WORD)srclpbi->biSize+(WORD)srclpbi->biClrUsed*sizeof(RGBQUAD);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // copy image head info
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // point to source image data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // destination image1 height
// destination image2 height
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // even/odd field index
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   dstlpbi[i]->biSizeImage=dstlpbi[i]->biHeight*srcWidthByte;
                                                                                                                                                                                                // no error
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          LPBITMAPINFOHEADER srclpbi=(LPBITMAPINFOHEADER)GlobalLock(src);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      dstlpbi[i]=(LPBITMAPINFOHEADER)GlobalLock(h[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        memSize=(DWORD)headSize+(DWORD)dy[i]*srcWidthByte;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          DWORD memSize, srcWidthByte=GetWidthByte(srclpbi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if(h[i]=GlobalAlloc(GMEM MOVEABLE, memSize))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       fmemcpy(dstlpbi[i],srclpbi,headSize);
                               if(lpCFG->DigitalOutput) *h=GetDigitalImage();
                                                                                           0,0,pBd->dafa.width-1,pBd->data.height-1))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for(i=0; i<(int)srclpbi->biHeight; i++) {
                                                                                                                                                                                                                                                                                                                                                                                             Return: TRUE if OK, FALSE if run-out memory error
                                                                                                                                                                                            if(FieldDecompose(hMem,h)) err=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                            int PFAR FieldDecompose(HANDLE src,HANDLE *h)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         dy[0]=((WORD)srclpbi->biHeight+1)>>1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      dy[1]= (WORD)srclpbi->biHeight-dy[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      d(i)=PointToData(dstlpbi[i])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    dstlpbi[i]->biHeight=dy[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        k=(int)srclpbi->biHeight82;
                                                                else if(hMem=TP DataOnBoardGet(
                                                                                                                                                                                                                                } else { *h=hMem; err=0; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LPBITMAPINFOHEADER dstlpbi[2];
                                                                                                                              TGA2DIBmemBoard(hMem, dpi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     s=PointToData(srclpbi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          huge* s, _huge* d[2];
err=IDE NoMemory;
                                                                                                                                                               if(lpCFG->field)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  i, k, rtn=TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else rtn=FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        for(i=0; i<2; i++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       h[0]=h[1]=NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        dy[2];
                                                                                                                                                                                                                                                                                                return(err);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if(rtn) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           WORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BYTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          WORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int
```

```
// pointer to pre-allocated memory buffer for storing pixel intensity of the profile
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Filter(hwndStatus, 0, lpbi, PtActWnd->DIB2, 0, lpCFG->prep[1].x,lpCFG->prep[1].y,SMOOTH_AVERAGE,0,0,0.0f);
                                          advance point to next image data row of destination image
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  FindCrimp(PtActWnd->DIB,lpCFG->prep[1].bandsize,lpCFG->prep[1].showBand); // identify/validate crimps
                                                                       // advance point to next image data row of source image
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // pointer to pre-allocated memory buffer for storing location Info
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // log measurement result to a disk file
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if(Pref.UndoEnable&&(PtActWnd->DIB2=DIBDupFull(PtActWnd->DIB)) ==NULL) return(IDE_NoMemory);
fmemcpy(d[k],s,(WORD)srcWidthByte);// copy image data from source to destination
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // pre-process image if noise reduction is enabled
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // # of byte per band of image data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // # of byte per image data row
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // user-specified show band-avged image option
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LPBITMAPINFOHEADER lpbi=(LPBITMAPINFOHEADER)GlobalLock(PtActWnd->DIB);
                                                                                                                                                                                           lelse if(h[0]) ( GlobalUnlock(h[0]); GlobalFree(h[0]); h[0]=NULL; )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       LPBITMAPINFOHEADER lpbi=(LPBITMAPINFOHEADER)GlobalLock(memSrc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // user-specified band size
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           lpRes->avgIntensity=TowEdgeDetection(PtActWnd->DIB,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // src image to find crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if(lpCtl->nLogdata==1) return(WriteLog(sId,cId));
                                                                                                                                                                                                                                                                                                                                                                                                                                                     // handle to caller's window
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // stretch and camera ID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ByteWidth=GetWidthByte(lpbi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           bandByte =ByteWidth*bandsize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GlobalUnlock(PtActWnd->DIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Width=(int)lpbi->biWidth;
                                                                                                                                                                                                                                                                                                                                                                                                                   static int PNEAR MeasureCrimpAuto(
                                                               +=srcWidthByte;
                      d[k]+=srcWidthByte;
                                                                                                                                                                                                                                                                                                                                                   Return: 0 if OK, IDE ?? if Fail
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Return: 0 if OK, IDE ?? if Fail
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if(lpCFG->prep[1].smooth)
                                                                                                                          GlobalUnlock(h[0]);
                                                                                                                                                          GlobalUnlock(h[1]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            static void PNEAR FindCrimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Loc=lpRes->Loc;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Pxl=lpRes->Pxl;
                                                                                                                                                                                                                       GlobalUnlock(src);
                                                                                                                                                                                                                                                            return(rtn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int sId, int cId)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         bandsize,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            showBand)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           HANDLE memSrc,
                                                                                                                                                                                                                                                                                                                                                                                                                                                 HWND hwnd,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DWORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           DWORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          shar
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int
```

```
area and counter for micro/normal/large crimp
                                                                                                                                                                                                                                                      // # image rows, excluding background
                                                                                                                                                                                                   // init. area and counter variables
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ^{\prime\prime} -l for not checking the last one
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // init. image data pt to draw mark
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // distance between adjacent peaks
                                                                                                                                                                            // init. distribution data buffer
                                                                                                                                                                                                                                                                                                                                  ' black image, or all background
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              not counted if too large
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // not counted if too small
                                                                                                                                                                                                                                                                                                          point to src image data
                                                                                                                                                                                                                                                                                                                                                                                 // # of bands to process
                                                                                                                                                                                                                                                                              # of band to process
                                                                                                                                                                                                                                                                                                                                                                                                                                   // calculate banded avg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       convert to cpi unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          normal crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // low horizontal line
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if(cpi>=cpiLowLimit && cpi<cpiHighLimit) lpRes->pHist[cpi]+=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  micro crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // large crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // at least 2 points
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // mark found crimp
                                                                                                                                                                                                                                                                                                                                                                                                            // loop over bands
    point to src image data
                                                     loop control variables
                                                                                                     total area and counter
                           # of band to process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    for(k=1;k<bandsize;k++) { d+=ByteWidth; *d=(BYTE)pv;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 d+=ByteWidth; pv+=(WORD)*d;
                                                                                                                               pixel value
                                                                                                                                                                                                                                                                                                                                                  .pRes->edge=100.0f*(1.0f-(float)N/(float)lpbi->biHeight);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  mArea+=ext; mCunt++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            nCunt++;
                                                                                                                                                                                                                                                                                                  srcD=PointToData(lpbi)+ByteWidth*lpRes->bottom; //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   lArea+=ext; lCunt++
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N=IdentifyPeak(Loc,Pxl,N,first,cPkInt)-1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if((N=FindPeakValley(Loc,Width,&first))>2) {
                                                                                                                                                                    for(i=0;i<cpiHighLimit;i++) lpRes->pHist[i]=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             d=srcD+i; pv=Pxl[i]; *d=(BYTE)pv;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         nArea+=ext;
                                                                        mArea,mCunt,nArea,nCunt,lArea,lCunt;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for(k=0; k<ext; k++) *d++=0xff;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                cpi=(int)(dpiAdj/(float)ext);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          continue;
                                                                                                                                                                                              mArea=nArea=1Area=mCunt=nCunt=1Cunt=0L;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               for(k=0; k<bandsize; k++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Loc[1]=(int)(pv/bandsize);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            for(k=1;k<bandsize;k++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ext=Loc(i+1)-Loc[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            else if(ext<=cLarg)
                                                                                                                                                                                                                                                 N=lpRes->top-lpRes->bottom;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else if(ext<=cMicr)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else if(ext<=cNorm)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ext<=cNone)
                                                                                                                                                                                                                                                                                                                                                                                                                                                       d=srcD+i; pv=(WORD)*d;
 huge* d;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Pxl[i]=(BYTE)Loc[i];
                                              i, k, first, N, ext,
                                                                                                                                                                                                                                                                                                                                                                                                                          for(i=0;i<Width;i++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else continue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       d=srcD+Loc[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      d=srcD+Loc[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   or(i=0;i<N;i++)
                                                                                                                                                                                                                      if(lpRes->avgIntensity)
                                                                                                                                                                                                                                                                        nBand=N/bandsize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       i.f (showBand)
huge* srcD,
                                                                                                                                                                                                                                                                                                                           else { N=nBand=0;
                                                                                                tArea, tCunt;
                                                                                                                       register WORD pv;
                    nBand,
                                                                                                                                                                                                                                                                                                                                                                                                    while(b--) {
                                                                     LONG
                                                                                             LONG
                                             int
                      int
```

srcD+=bandByte;

```
total image area excluding background area
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // input array, replaced with location idx of peak/valley points found upon return
                                       // normal crimp
                // micro crimp
                                                              // large crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // location index of 1st peak/valley point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // break-out search for 1st point
                                                                                                                                                                                                                                                normal
                                                                                                                                                                                                                  *Area covered: micro
                                                                                                                                                                                                                                                                       covered: large
                                                                                  // total crimped area
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // find 1st peak/valley point
                                                                                                             // total crimp count
                                    else lpRes->n[0]=0.0f;
                                                             else lpRes->1[0]=0.0f;
if(mArea) lpRes~>m[0]=dpiAdj*(float)mCunt/mArea; else lpRes >m[0]=0.0f;
                                                                                                                                                                                                                                                                                                                   *Area covered:
                                                                                                                                                                                                                                              covered:
                                                                                                                                                                                                                                                                                                                                            // display result
                                                                                                                                       overall CPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // # of peak/valley point in the array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // initial slope sign
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 = the 1st peak-valley point is peak/valley
                                                                                                                                                                                                                                       SArea
                                                                                                                                                                                                                                                                  &Area
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // # of equal value points
                                                                                                                                                                                                                                                                                  else { lpRes->m[l]=lpRes->n[l]=lpRes->1[l]=0.0f;
                                                                                                                            lpRes->o[0]=dpiAdj*(float)tCunt/(float)tArea;
                        if(nArea) lpRes->n[0]=dpiAdj*(float)nCunt/nArea;
                                                if(lArea) lpRes->1[0]=dpiAdj*(float)lCunt/lArea;
                                                                                                                                                                                                                                                                                                           lpRes->o[1]=lpRes->m[1]+lpRes->n[1]+lpRes->1[1];
                                                                                                                                                                                                                                                                                                                                                                                                             leturns: # of peak/valley points found in the array
                                                                                                                                                                                                      lpRes->m[1]=100.0f*(float)mArea/tArea;
                                                                                                                                                                                                                               lpRes->n[1]=100.0f*(float)nArea/tArea;
                                                                                                                                                                                                                                                        lpRes->1[1]=100.0f*(float)lArea/tArea;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // # of point in the array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    sign=(loc[i]>old)?1:-1;
                                                                                                                                                                               if(tArea=(LONG)nBand*Width)
                                                                                                    tCunt=mCunt+nCunt+1Cunt;
                                                                          if(tArea=mArea+nArea+1Area)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       loc[nOut++]=nEqu>>1
                                                                                                                                                      else lpRes->o[0]=0.0f;
                                                                                                                                                                                                                                                                                                                                  ShowResult(hwndCrimp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 register int old, new;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             *VPlst=-sign;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                PFAR FindPeakValley(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for(i=1; i<nIn; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if(loc[i]!=old)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   old=loc[0]; nEgu=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else nEqu++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int i, sign;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int nout=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int nEqu;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              nt *VPlst)
```

```
// 1st peak to be examined, 1st idx point to a peak if first>0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // the last location is peak which should NOT be checked
// because no right-side vallev to be compared
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              higher one of the previous and current peaks should
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      when previous peak is identified as NOT crimp peak
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  current peak idx, left- & right-side valley idx
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     because no right-side valley to be compared
                                                                                                                                                                                                                                                                                                                                                           // the last peak/valley point
                                                                                                                                                                            // record this turning point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // input peak/valley index array, return Peak idx array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        be used for identifying crimp peak
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      dx to crimp peak is returned via input peak/valley idx array 'loc[]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // >0, 1st index in array 'loc' points to a peak
                                                                                                                               // valley point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         current peak pixel intensity
                                                                                                                                                       // peak point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // idx to left-side valley
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             dentify crimp based on intensity criteria 'threshold
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if(NoCompare || pxl[C]<pxl[loc[i]]) C=loc[i];</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     # of peak/valley in array 'loc'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           pixel intensity value array
                                                                                                                                                                            loc[nOut++]=i-l-(nEqu>>1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     threshold) // intensity threshold value
                                                                                                                                                  (new<old && sign>0))
                                                                                                                           if((new>old && sign<0)
                                                                                                                                                                                                                                                                                                                                                     loc[nOut++]=(nIn-1)-(nEqu>>1);
                                                                                                                                                                                                     sign=-sign;
                                                for(i=i+1; i<nIn; i++)
                                                                                                                                                                                                                                                                         } else nEqu++;
                                                                                                  if(new!=old)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      2 : 1;
                                                                                                                                                                                                                                                    nEqu=0;
old=loc[i]; nEqu=0;
                                                                           new=loc[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int PFAR IdentifyPeak(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for(; i<N; i+=2)
                                                                                                                                                                                                                                                                                                    old=new;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int NoCompare=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if((N-i) 82) N--;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int i, outN=0;
                                                                                                                                                                                                                                                                                                                                                                                                     return(nout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int C, L, R;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     i=(first>0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             L=loc[i-1];
                        if(i<nIn)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int cPxl;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          first,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   loc[],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BYTE pxl[],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int
```

```
// left-side valley is lower, need compare for highest peak @ next time
FIG. 12H
                                                                                                                                                                                                                                            // right-side valley is lower, use it as left-side valley @ next time
                                                                                                                                                                                 right-side valley becomes left-side valley for next peak
                                                                                      // default to use new peak value @ next time peak identification
                                                                                                                     // crimp peak found
                                                                                                                                                     // record idx in output array
                                                                                                                                                                                                                crimp peak Not found
                                                                                                                   if(cPxl>=(int)pxl(L)&&cPxl>=(int)pxl(R)) {
                          cPxl=(int)pxl(C)-threshold;
                                                                                                                                                                                                                                            if(pxl[R]<pxl[L]) L=R;</pre>
                                                                                                                                                                                                                                                                            else NoCompare=0;
                                                                                                                                                   loc[outN++]=C;
                                                                                        NoCompare=1;
                                                        R=loc[i+1];
                                                                                                                                                                                                                    else (
```

return (outN);